

SON-0995/RE  
(80001-2031)



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Reissue Application for:

U.S. Patent No. 5,870,527

Issued February 9, 1999

Inventor: Takayuki Fujikawa et al.

Reissue Application No.: 09/775,548

Group Art Unit: 3661

For: SOLID STATE IMAGE SENSOR HAVING  
DIFFERENT STRUCTURES FOR EFFECTIVE  
PIXEL AREA AND OPTICAL BLACK AREA ( AS  
AMENDED)

Examiner: M. Marc

16  
Suppl. C  
Coker  
5-7-03

RESPONSE

RECEIVED

MAY 02 2003

GROUP 3600

MAIL STOP RCE

Commissioner for Patents  
PO Box 1450  
Alexandria, VA 22313-1450

Sir:

In response to the final Office Action dated August 26, 2002, the period for reply being extended to April 28, 2003 ( the April 26, 2003 extended due date being a Saturday), please amend the above-identified U.S. patent application as follows:

IN THE CLAIMS:

✓ Please cancel claims 12 and 13 without prejudice or disclaimer of the underlying subject matter, and amend claims 7-11 and 15, 17, and 18 as follows:

7. (Currently amended) A recording medium having recorded thereon a program for controlling a robot for performing predetermined operations, said robot having drive portions, said program comprising the steps of:

selecting one operation based on a predetermined probability from among operations described in an operational state model that describes operational states of said robot; and

controlling said drive portions so as to perform the selected operation.

NO "CONTACT NO T/T"  
NO "REPORT TO PFT/11"  
NO "PFT/11"  
NO "PFT/11"  
C/C  
Cont